

CLAIMS

1. (original) An anti-trauma surgical plate characterised by the fact that it comprises two lateral series of rings (1) capable of receiving screws (V) alternated with ribbon-like connection plates (1a) and with an intermediate series of balls (2) joined with cylindrical arms (2a).

2. (new) An anti-trauma surgical device to be joined to bone in a human patient, the device comprising:

a first end and an opposite second end, each end having a series of rings,

the rings in each series are joined by a series of ribbon-like plates which alternate with the respective rings,

each of the rings has a ring hole into which a respective screw is disposed, the screws being anchored in the bone of the patient,

the rings on the first end are connected to the rings on the second end by an intermediate series of spaced-apart balls,

cylindrical connecting arms being disposed alternating with the spaced-apart balls.